

OAQ Process Information Application PI-01: MISCELLANEOUS PROCESS

State Form 52534 (2-06)

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

IDEM – Office of Air Quality – Permits Branch 100 N. Senate Avenue, Indianapolis, IN 46204

Telephone: (317) 233-0178 or
Toll Free: 1-800-451-6027 x30178 (within Indiana)
Facsimile Number: (317) 232-6749
www.IN.gov/idem/air/permits/index.html

NOTES:

- The purpose of this form is to obtain detailed information about the process. Complete one form for each process unit (or group of identical process units). This is required form.
- Detailed instructions for this form are available online at www.in.gov/idem/air/permits/apps/instructions/pi01instructions.html.
- All information submitted to IDEM will be made available to the public unless it is submitted under a claim of confidentiality.
 Claims of confidentiality must be made at the time the information is submitted to IDEM, and must follow the requirements set out in 326 IAC 17.1-4-1. Failure to follow these requirements exactly will result in your information becoming a public record, available for any one to inspect and photocopy.

PART A: Process Information										
Part A identifies the process. If there are multiple process units that are identical in nature, capacity, and use, you may use one form to summarize the data for the identical process units.										
1.	Unit ID:		2. Installation Date: (actual or anticipated)							
3.	How many <i>(identical)</i> process units are identified in this form?	☐ One ☐	More than one (specify number):							
4.	Process Description:									
5.	Maximum Production Rate (specify units):									
6.	Fuel Used: Not Applicable	☐ Natural Gas Only	Other — Attach completed PI-02F form.							
7.	Add-On Control Technology: Identify all control technologies used for this unit, and attach completed CE-01 (unless "none").									
	None									
	☐ Baghouse / Fabric Filter – Attach CE	F-02.	Cyclone – Attach CE-03.							
	☐ Electrostatic Precipitator – Attach Cl	Ξ-04 .	Absorption / Wet Collector / Scrubber – Attach CE-05.							
	Oxidizer / Incinerator — Attach CE-06.		Adsorber – Attach CE-07.							
	☐ Condenser – Attach CE-08.		Reduction – Attach CE-09.							
	Other (specify):		- Attach CE-10.							
8.	Control Techniques: Identify all control techniques used for this process.									
9.	Process Limitations / Additional Information: Identify any acceptable process limitations. Attach additional information if necessary.									

			DADT D. E	: <u>-</u>	Factors			
Dort Didontifi-	o all amissi	on footors used to	PART B: Em			0000		
		on factors used to o			<u> </u>			
10. Process ((& ID, if applic		Air Pollutant	1	2. Em		13. Source of Emission Factor (if not using AP-42, include calculations)		
				value	units			
						AP-42 Other		
						☐ AP-42 ☐ Other		
						AP-42 Other		
						☐ AP-42 ☐ Other		
						☐ AP-42 ☐ Other		
						☐ AP-42 ☐ Other		
			PART C: Proc	hassa	Matorials			
Part C identifie	s the mate	rials processed and						
		T						
14. Materials F	<u> rocessea</u>					15. Raw Materials Usage R	late (lb/hr)	
			RT D: Federal		Applicability			
Part D identifie	s any feder	al rules that apply t	to the process.					
16. Is a New Source Performance Standard (NSPS) applicable to this source? Attach a completed FED-01 for each rule that applies.						?	es 🗌 No	
40 CFR P	art 60, Sub	part						
17. Is a Nation source? A	P) applicable to this	es 🗌 No						
40 CFR P	art <u>61</u> , Sub	part						
	— art <u>63</u> , Sub							